U.S. Serial No.: 09/911,663

Group Art Unit: 2173

Docket No. MWS-072

## Amendments to the Claims

RECEIVED CENTRAL FAX CENTER

Please cancel claims 16-24, 26-32 and 45 as follows.

1-32. (canceled)

33. (previously presented) A method of mapping graphical block diagram block parameters in a graphical block diagram modeling environment, comprising:

receiving a plurality of user-defined block parameters;

processing the plurality of user-defined block parameters to produce a plurality of run-time block parameters;

pooling together like non-interfaced run-time block parameters to reuse data for the like non-interfaced run-time block parameters.

- 34. (previously presented) The method of claim 33, wherein pooling further comprises mapping user-defined block parameters into an existing pool.
- 35. (previously presented) The method of claim 33, wherein the non-interfaced run-time block parameters have stored values that differ from presented values.
- 36. (previously presented) The method of claim 35, wherein the non-interfaced run-time block parameters are fixed point.
- 37. (previously presented) The method of claim 33, further comprising translating at run-time constant parameter values to an internal representation to enable increased pooling.
- 38. (previously presented) The method of claim 33, wherein the step of pooling further comprises collecting constant portions of an expression containing an interfaced variable.
- 39. (previously presented) The method of claim 33, wherein the run-time block parameters are configured to return at least one of simulation results, and automatically generated code that implements graphical block diagram model equations.

U.S. Serial No.: 09/911,663

Group Art Unit: 2173

Docket No. MWS-072

- 40. (previously presented) The method of claim 39, wherein when the code is automatically generated, parameter expressions are maintained in the automatically generated code.
- 41. (previously presented). The method of claim 40, wherein the parameter expressions contain interfaced variables which are updatable.
- 42. (previously presented) The method of claim 41, further comprising converting to a relatively more compact representation portions of the parameter expressions that are constants while providing access to interfaced variables.
- 43. (previously presented) The method of claim 41, wherein interfaced variables are updatable.
- 44. (previously presented) The method of claim 43, wherein updatable variables used in a plurality of blocks are declared only once.
- 45. (canceled)
- 46. (previously presented) A medium for use in a graphical modeling environment on an electronic device, the medium holding instructions executable using the electronic device for performing a method of mapping graphical block diagram block parameters, the method comprising:

receiving a plurality of user-defined block parameters;

processing the plurality of user-defined block parameters to produce a plurality of run-time block parameters; and

pooling together like non-interfaced run-time block parameters to reuse data for the like non-interfaced run-time block parameters.